#### DEPARTMENT OF TRANSPORTATION

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December 27, 2002

04-CC-680-25.1/39.1 04-2285U4 ACNHI-680-1(059)N

Addendum No. 1

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in CONTRA COSTA COUNTY IN WALNUT CREEK, CONCORD, PLEASANT HILL AND MARTINEZ FROM NORTH MAIN STREET OVERCROSSING TO MARINA VISTA BOULEVARD UNDERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on January 8, 2003.

This addendum is being issued to revise the Project Plans, the Notice to Contractors and Special Provisions, the Proposal and Contract, and the Federal Minimum Wages with Modification Number 23 dated 12-13-02. A copy of the modified wage rates are available for the contractor's use on the Internet Site:

#### http://www.dot.ca.gov/hq/esc/oe/weekly ads/addendum page.html

Project Plan Sheets 2, 3, 5, 723, 774, 786, and 810 are revised. Half-sized copies of the revised sheets are attached for substitution for the like-numbered sheets.

Project Plan Sheet 648A is added. A half-sized copy of the added sheet is attached for addition to the project plans.

In the Special Provisions, Page xi, "STANDARDS PLAN LIST," RSP T2, "TEMPORARY CRASH CUSHION, SAND FILLED (SHOULDER INSTALLATIONS)," is added to the list.

In the Special Provisions, Section 1. "SPECIFICATIONS AND PLANS," in the fifth paragraph the following work description for Phase II is added:

"Typical Cross Sections pertaining to existing barrier removal, PCC and structural section extension and new barrier construction."

In the Proposal and Contract, the Engineer's Estimate Items 108, 114, 131, 132, 154, and 241 are revised as attached.

Addendum No. 1 Page 2 December 27, 2002

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To Proposal and Contract book holders:

Replace pages 8, 9, 10, and 15 of the Engineer's Estimate in the Proposal with the attached revised pages 8, 9, 10, and 15 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by UPS overnight mail to Proposal and Contract book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY:

REBECCA D. HARNAGEL, Chief Office of Plans, Specifications & Estimates Office Engineer

Attachments

## ENGINEER'S ESTIMATE

### 04-2285U4

		U	04-2285U4			
Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
101 (S)	203056	COMMERCIAL FERTILIZER (EROSION CONTROL)	KG	1160		
102 (S)	203061	STABILIZING EMULSION (EROSION CONTROL)	KG	900		
103 (S)	204099	PLANT ESTABLISHMENT WORK	LS	LUMP SUM	LUMP SUM	
104	208000	IRRIGATION SYSTEM	LS	LUMP SUM	LUMP SUM	
105	208038	NPS 3 SUPPLY LINE (BRIDGE)	M	153		
106 (F)	208731	200 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT	M	120		
107 (S-F)	208798	200 MM WELDED STEEL PIPE CONDUIT (6.35 MM THICK)	М	9		
108	250401	CLASS 4 AGGREGATE SUBBASE	M3	19 750		
109	260201	CLASS 2 AGGREGATE BASE	M3	140		
110	260210	AGGREGATE BASE (APPROACH SLAB)	M3	22		
111	260301	CLASS 3 AGGREGATE BASE	M3	10 700		
112	280000	LEAN CONCRETE BASE	M3	2390		
113	290211	ASPHALT TREATED PERMEABLE BASE	M3	270		
114	390153	ASPHALT CONCRETE (TYPE A)	TONN	52 500		
115	390165	ASPHALT CONCRETE (OPEN GRADED)	TONN	20 600		
116	390206	RUBBERIZED ASPHALT CONCRETE (TYPE G)	TONN	31 900		
117	394002	PLACE ASPHALT CONCRETE (MISCELLANEOUS AREA)	M2	36		
118	394040	PLACE ASPHALT CONCRETE DIKE (TYPE A)	М	4420		
119	394044	PLACE ASPHALT CONCRETE DIKE (TYPE C)	М	230		
120	394046	PLACE ASPHALT CONCRETE DIKE (TYPE D)	M	450		

### ENGINEER'S ESTIMATE 04-2285U4

	04-2285U4								
Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total			
121	394048	PLACE ASPHALT CONCRETE DIKE (TYPE E)	M	9780					
122	394049	PLACE ASPHALT CONCRETE DIKE (TYPE F)	M	830					
123	397001	ASPHALTIC EMULSION (PAINT BINDER)	TONN	320					
124	401000	CONCRETE PAVEMENT	M3	4130					
125	401108	REPLACE CONCRETE PAVEMENT (RAPID STRENGTH CONCRETE)	M3	440					
126	404092	SEAL PAVEMENT JOINT	M	1590					
127	404094	SEAL LONGITUDINAL ISOLATION JOINT	M	4250					
128	405030	PORTLAND CEMENT CONCRETE BASE	M3	280					
129	490505	FURNISH STEEL PILING (HP 250 X 62)	M	359					
130 (S)	490506	DRIVE STEEL PILE (HP 250 X 62)	EA	42					
131	490566	FURNISH STEEL PILING (HP 360 X 132)	M	3136					
132 (S)	490567	DRIVE STEEL PILE (HP 360 X 132)	EA	271					
133 (S)	490655	400 MM CAST-IN-DRILLED-HOLE CONCRETE PILING	M	2483					
134 (S)	049189	400 MM CAST-IN-DRILLED-HOLE CONCRETE PILING (ROCK SOCKET)	M	534					
135 (S)	490663	1.5 M CAST-IN-DRILLED-HOLE CONCRETE PILING	M	179					
136 (S)	049190	1.5 M CAST-IN-DRILLED-HOLE CONCRETE PILING (ROCK SOCKET)	M	17					
137	049191	FURNISH 380 MM PRECAST PRESTRESSED CONCRETE PILING	M	2472					
138 (S)	049192	DRIVE 380 MM PRECAST PRESTRESSED CONCRETE PILE	EA	121					
139	490774	FURNISH PILING (CLASS 625C) (ALTERNATIVE V)	M	480					
140 (S)	490775	DRIVE PILE (CLASS 625C) (ALTERNATIVE V)	EA	20					

## **ENGINEER'S ESTIMATE**

### 04-2285U4

	04-2285U4							
Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total		
141	491007	FURNISH PILING (CLASS 400)	M	398				
142 (S)	491008	DRIVE PILE (CLASS 400)	EA	22				
143 (S)	500050	TIEBACK ANCHOR	EA	218				
144 (F)	510051	STRUCTURAL CONCRETE, BRIDGE FOOTING	M3	301				
145 (F)	510053	STRUCTURAL CONCRETE, BRIDGE	M3	2901				
146 (F)	510060	STRUCTURAL CONCRETE, RETAINING WALL	M3	4869				
147 (F)	510086	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N)	M3	287				
148	510087	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	M3	213				
149	030266	CLASS 2 CONCRETE	M3	43				
150 (F)	510502	MINOR CONCRETE (MINOR STRUCTURE)	M3	405				
151	510516	MINOR CONCRETE (RETAINING WALL)	M3	7				
152	510526	MINOR CONCRETE (BACKFILL)	M3	54				
153	510805	DIAPHRAGM BOLSTER	EA	40				
154 (F)	511035	ARCHITECTURAL TREATMENT	M2	3160				
155	511106	DRILL AND BOND DOWEL	M	670				
156	511109	DRILL AND BOND DOWEL (EPOXY CARTRIDGE)	EA	264				
157	511118	CLEAN EXPANSION JOINT	M	327				
158	511124	RAPID SETTING CONCRETE (PATCH)	M3	3				
159 (S-F)	515050	GRIND BRIDGE DECK	M2	88				
160 (S)	515072	CORE CONCRETE (0 - 50 MM)	M	164				

## ENGINEER'S ESTIMATE

#### 04-2285U4

04-220304							
Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total	
241	839703	CONCRETE BARRIER (TYPE 60C)	M	1550			
242	839704	CONCRETE BARRIER (TYPE 60D)	M	150			
243 (F)	049194	CONCRETE BARRIER (TYPE 60D MODIFIED)	M	191			
244	839705	CONCRETE BARRIER (TYPE 60E)	M	160			
245	030271	CONCRETE BARRIER (TYPE 60R)	M	66			
246 (F)	839725	CONCRETE BARRIER (TYPE 736)	M	1241			
247	839726	CONCRETE BARRIER (TYPE 736A)	M	570			
248	839731	CONCRETE BARRIER (TYPE 736B)	M	140			
249 (S)	840515	THERMOPLASTIC PAVEMENT MARKING	M2	480			
250 (S)	840561	100 MM THERMOPLASTIC TRAFFIC STRIPE	M	47 800			
251 (S)	840563	200 MM THERMOPLASTIC TRAFFIC STRIPE	M	4610			
252 (S)	840564	200 MM THERMOPLASTIC TRAFFIC STRIPE (BROKEN 3.66 M - 0.92 M)	M	3200			
253 (S)	840571	100 MM THERMOPLASTIC TRAFFIC STRIPE (BROKEN 5.18 M - 2.14 M)	M	410			
254 (S)	850101	PAVEMENT MARKER (NON-REFLECTIVE)	EA	22 000			
255 (S)	850102	PAVEMENT MARKER (REFLECTIVE)	EA	9500			
256 (S)	030272	LIGHTING AND SIGN ILLUMINATION (STAGE CONSTRUCTION)	LS	LUMP SUM	LUMP SUM		
257 (S)	860460	LIGHTING AND SIGN ILLUMINATION	LS	LUMP SUM	LUMP SUM		
258 (S-F)	860796	SPRINKLER CONTROL CONDUIT (BRIDGE)	M	155			
259	030273	TRAFFIC OPERATIONS SYSTEM	LS	LUMP SUM	LUMP SUM		
260 (S)	030274	CAMERA UNIT	EA	1			